

Message

From: Dix, David [Dix.David@epa.gov]
Sent: 3/31/2016 4:22:47 PM
To: Weber, Whitney [Weber.Whitney@epa.gov]; Maloney, Kelsey [Maloney.Kelsey@epa.gov]; Linnenbrink, Monica [Linnenbrink.Monica@epa.gov]
CC: Bahadori, Tina [Bahadori.Tina@epa.gov]
Subject: FW: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form
Attachments: SOT Satellite Meeting.png; 2016Program.pdf

David J. Dix, Ph.D.
Director, Office of Science Coordination and Policy
Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (7201M)
Washington DC 20460

Email: dix.david@epa.gov
Office phone: 202-564-8429
Location: Room 4126A WJC East

-----Original Message-----

From: Weber, Whitney
Sent: Thursday, March 31, 2016 12:07 PM
To: Dix, David <Dix.David@epa.gov>
Subject: RE: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

Hello David,

This is the last session we had with the lunch-it is probably something discussed by another presenter. I took a screenshot (first attachment) of the page with the session and attached the meeting program here-it is page 90.

Whitney

-----Original Message-----

From: Dix, David
Sent: Thursday, March 31, 2016 11:53 AM
To: Maloney, Kelsey <Maloney.Kelsey@epa.gov>
Cc: Bahadori, Tina <Bahadori.Tina@epa.gov>; Weber, Whitney <Weber.Whitney@epa.gov>
Subject: RE: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

I did not present this research

Either Rusty, Rick Paules, somebody from the human tox project?

David J. Dix, Ph.D.
Director, Office of Science Coordination and Policy Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (7201M)
Washington DC 20460

Email: dix.david@epa.gov
Office phone: 202-564-8429
Location: Room 4126A WJC East

-----Original Message-----

From: Maloney, Kelsey
Sent: Thursday, March 31, 2016 11:39 AM
To: Dix, David <Dix.David@epa.gov>
Cc: Bahadori, Tina <Bahadori.Tina@epa.gov>; Weber, Whitney <Weber.Whitney@epa.gov>
Subject: RE: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

David, can you provide the list mentioned in the Carolina's initial email?

2,400 to 2,700 genes used as sentinels for gene expression genotox testing instead of whole genome platforms

Kelsey

-----Original Message-----

From: Dix, David
Sent: Thursday, March 31, 2016 11:35 AM
To: Maloney, Kelsey <Maloney.Kelsey@epa.gov>
Cc: Bahadori, Tina <Bahadori.Tina@epa.gov>; Weber, Whitney <Weber.Whitney@epa.gov>
Subject: RE: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

Kelsey

Not sure what you are asking for.

David

David J. Dix, Ph.D.
Director, Office of Science Coordination and Policy Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency
1200 Pennsylvania Ave, NW (7201M)
Washington DC 20460

Email: dix.david@epa.gov
Office phone: 202-564-8429
Location: Room 4126A WJC East

-----Original Message-----

From: Maloney, Kelsey
Sent: Thursday, March 31, 2016 9:17 AM
To: Dix, David <Dix.David@epa.gov>
Subject: FW: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

Hi David,

I'm working on CSS comms and am the new contact on the program website. This came in through the web--she referenced your EDSP21 update at the March 17 Satellite Meeting. Do you have a PPT slide, or a draft answer we can forward along to her?

Many thanks,
Kelsey

-----Original Message-----

From: drupal_admin@epa.gov [mailto:drupal_admin@epa.gov]
Sent: Wednesday, March 30, 2016 5:12 PM
To: Maloney, Kelsey <Maloney.Kelsey@epa.gov>
Subject: Form submission from: Safer Chemicals Research Contact Us About Chemical Safety Research form

Submitted on 03/30/2016 5:12PM
Submitted values are:

Name: Carolina Livi
Email: carolina.livi@agilent.com
Comments:

Looking for list of 2,400 to 2,700 genes used as sentinels for gene expresssion genotox testing instead of whole genome platforms. Results were presented at the Human Toxicology Project Consortium satellite meeting right after SoT 2016 meeting.
EDSP21 Update: David Dix, US Environmental Protection Agency Web Area: Safer Chemicals Research